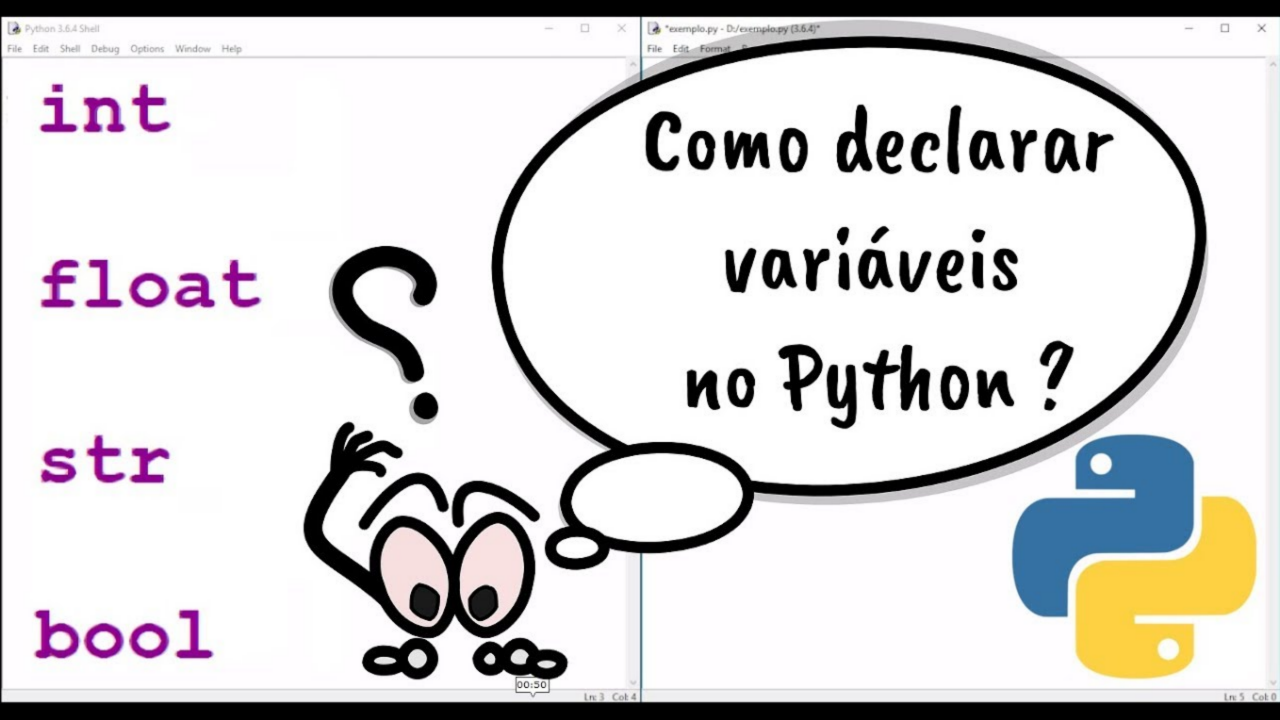
Programando em Python

Aula 02 - Variaveis - Saida de dados - Condicional



```
a = input()
  entrada
                b = input()
processamento c = int(a)+int(b)
   saída
               print(c)
```

```
string sinput,
int iLength, iN;
double dblTemp;
bool again = true;
while (again) {
    iN = -1;
    again = false;
   getline(cin, sInput);
    stringstream(sInput) >> dblTemp;
    iLength = sInput.length();
    if (iLength < 4) {
   } else if (sInput[iLength - 3] != '.') {
        again = true;
                                                                           TM
                                          puthon
     while (++iN < iLength) {
        if (isdigit(sInput[iN])) {
        1 else if (iN == (iLength - 3)) {
```

18

19

24

525

526

527

528

531

533

534

```
z = 3
if z % 2 == 0 :
    print("z is divisible by 2")  # False
elif z % 3 == 0 :
    print("z is divisible by 3")  # True
else :
    print("z is neither divisible by 2 nor by 3")
```

z is divisible by 3